L Number	Hits	Search Text	DB	Time stamp
1	1		USPAT	2002/10/30 11:39
-	2840	methyl\$3tri\$3ethoxysilane	USPAT	2002/10/28 12:27
1_	5754	methyl\$3tri\$3ethoxysilane or	USPAT	2002/10/20 12:27
-	3/34	tetra\$3ethoxysilane	USFAI	2002/04/13 12:16
	460740		II CDAM	2002/04/15 12 17
-	468740	glass	USPAT	2002/04/15 12:17
-	1975	methyl\$3tri\$3ethoxysilane and	USPAT	2002/04/13 13:54
		(methyl\$3tri\$3ethoxysilane or		
		tetra\$3ethoxysilane) and glass		
-	44384	grat\$7	USPAT	2002/04/13 13:55
-	16	grat\$7 and (methyl\$3tri\$3ethoxysilane and	USPAT	2002/04/13 13:58
		(methyl\$3tri\$3ethoxysilane or		
		tetra\$3ethoxysilane) and glass)		
-] 3	("4026720" "4439239" "5869152").PN.	USPAT	2002/04/13 13:57
-	69057	lense	USPAT	2002/04/13 14:03
-	203	(methyl\$3tri\$3ethoxysilane and	USPAT	2002/04/13 14:04
		(methyl\$3tri\$3ethoxysilane or		
		tetra\$3ethoxysilane) and glass) and lense		
-	0	6207263.URPN.	USPAT	2002/04/13 14:19
-	1	"5747152".PN.	USPAT	2002/04/13 14:21
-	13	("4188451" "4207357" "4687707"	USPAT	2002/04/13 14:22
		"4765729" "5028566" "5314724"		
		"5413865" "5415927" "5424130"		
		"5484749" "5489328" "5561021"		
		"5759643").PN.	İ	
_	399731	optic\$3	USPAT	2002/04/13 14:25
_	580	optic\$3 and (methyl\$3tri\$3ethoxysilane and	USPAT	2002/04/13 14:26
		(methyl\$3tri\$3ethoxysilane or	33171	2002,03,15 14.20
		tetra\$3ethoxysilane) and glass)		
1_	12432	organosiloxane or organopolysiloxane or	USPAT	2002/04/13 16:54
	12432	(silicon adj alkoxide) or organosilicon	USFAI	2002/04/13 16:54
1_	69414	microlenses or lenses	LICDAM	2002/04/13 16:54
	1 1		USPAT	
_	494	(organosiloxane or organopolysiloxane or	USPAT	2002/04/13 16:38
		(silicon adj alkoxide) or organosilicon)		
	100	and (microlenses or lenses)		
-	126	nakama.in. and kenichi.in.	EPO; JPO;	2002/04/13 16:51
		l	DERWENT	
-	2	katsuhide.in. and shinmou.in.	EPO; JPO;	2002/04/13 16:52
			DERWENT	1
-	5754	methyl\$3tri\$3ethoxysilane or	USPAT	2002/04/13 16:53
		tetra\$3ethoxysilane		
-	2242	methyl\$3tri\$3ethoxysilane or	EPO; JPO;	2002/04/13 16:54
		tetra\$3ethoxysilane	DERWENT	
-	63802	microlenses or lenses	EPO; JPO;	2002/04/13 16:54
			DERWENT	
-	24092	organosiloxane or organopolysiloxane or	EPO; JPO;	2002/04/13 16:54
		(silicon adj alkoxide) or organosilicon	DERWENT	
-	222	((methyl\$3tri\$3ethoxysilane or	EPO; JPO;	2002/04/13 16:55
		tetra\$3ethoxysilane) or (organosiloxane	DERWENT	[
		or organopolysiloxane or (silicon adj		
		alkoxide) or organosilicon)) and		
		(microlenses or lenses)		
-	134336	methyl\$3tri\$3ethoxysilane or	USPAT	2002/04/15 12:19
		tetra\$3ethoxysilane or silicone		
_	,	glass	USPAT	2002/04/15 12:17
	468740	l drass		
-	468740 6789			2002/04/15 12:18
-	6789	\$6glare	USPAT	2002/04/15 12:18
- - -	6789 116539	\$6glare \$6reflection	USPAT USPAT	2002/04/15 12:18
- - -	6789	\$6glare \$6reflection (methyl\$3tri\$3ethoxysilane or	USPAT	
- - -	6789 116539	\$6glare \$6reflection (methyl\$3tri\$3ethoxysilane or tetra\$3ethoxysilane or silicone) and glass	USPAT USPAT	2002/04/15 12:18
-	6789 116539 5941	\$6glare \$6reflection (methyl\$3tri\$3ethoxysilane or tetra\$3ethoxysilane or silicone) and glass and (\$6glare or \$6reflection)	USPAT USPAT USPAT	2002/04/15 12:18 2002/04/15 12:19
-	6789 116539	\$6glare \$6reflection (methyl\$3tri\$3ethoxysilane or tetra\$3ethoxysilane or silicone) and glass and (\$6glare or \$6reflection) methyl\$3tri\$3ethoxysilane or	USPAT USPAT	2002/04/15 12:18
-	6789 116539 5941 5754	\$6glare \$6reflection (methyl\$3tri\$3ethoxysilane or tetra\$3ethoxysilane or silicone) and glass and (\$6glare or \$6reflection) methyl\$3tri\$3ethoxysilane or tetra\$3ethoxysilane	USPAT USPAT USPAT USPAT	2002/04/15 12:18 2002/04/15 12:19 2002/04/15 12:19
- - -	6789 116539 5941	\$6glare \$6reflection (methyl\$3tri\$3ethoxysilane or tetra\$3ethoxysilane or silicone) and glass and (\$6glare or \$6reflection) methyl\$3tri\$3ethoxysilane or tetra\$3ethoxysilane (methyl\$3tri\$3ethoxysilane or	USPAT USPAT USPAT	2002/04/15 12:18 2002/04/15 12:19
-	6789 116539 5941 5754	\$6glare \$6reflection (methyl\$3tri\$3ethoxysilane or tetra\$3ethoxysilane or silicone) and glass and (\$6glare or \$6reflection) methyl\$3tri\$3ethoxysilane or tetra\$3ethoxysilane (methyl\$3tri\$3ethoxysilane or tetra\$3ethoxysilane) and glass and	USPAT USPAT USPAT USPAT	2002/04/15 12:18 2002/04/15 12:19 2002/04/15 12:19
-	6789 116539 5941 5754 437	\$6glare \$6reflection (methyl\$3tri\$3ethoxysilane or tetra\$3ethoxysilane or silicone) and glass and (\$6glare or \$6reflection) methyl\$3tri\$3ethoxysilane or tetra\$3ethoxysilane (methyl\$3tri\$3ethoxysilane or tetra\$3ethoxysilane) and glass and (\$6glare or \$6reflection)	USPAT USPAT USPAT USPAT USPAT	2002/04/15 12:18 2002/04/15 12:19 2002/04/15 12:19 2002/04/15 12:58
-	6789 116539 5941 5754 437 348230	\$6glare \$6reflection (methyl\$3tri\$3ethoxysilane or tetra\$3ethoxysilane or silicone) and glass and (\$6glare or \$6reflection) methyl\$3tri\$3ethoxysilane or tetra\$3ethoxysilane (methyl\$3tri\$3ethoxysilane or tetra\$3ethoxysilane) and glass and (\$6glare or \$6reflection) lenses or projection	USPAT USPAT USPAT USPAT USPAT	2002/04/15 12:18 2002/04/15 12:19 2002/04/15 12:19 2002/04/15 12:58 2002/04/15 12:44
-	6789 116539 5941 5754 437	\$6glare \$6reflection (methyl\$3tri\$3ethoxysilane or tetra\$3ethoxysilane or silicone) and glass and (\$6glare or \$6reflection) methyl\$3tri\$3ethoxysilane or tetra\$3ethoxysilane (methyl\$3tri\$3ethoxysilane or tetra\$3ethoxysilane) and glass and (\$6glare or \$6reflection) lenses or projection ((methyl\$3tri\$3ethoxysilane or	USPAT USPAT USPAT USPAT USPAT	2002/04/15 12:18 2002/04/15 12:19 2002/04/15 12:19 2002/04/15 12:58
-	6789 116539 5941 5754 437 348230	\$6glare \$6reflection (methyl\$3tri\$3ethoxysilane or tetra\$3ethoxysilane or silicone) and glass and (\$6glare or \$6reflection) methyl\$3tri\$3ethoxysilane or tetra\$3ethoxysilane (methyl\$3tri\$3ethoxysilane or tetra\$3ethoxysilane) and glass and (\$6glare or \$6reflection) lenses or projection ((methyl\$3tri\$3ethoxysilane or tetra\$3ethoxysilane) and glass and	USPAT USPAT USPAT USPAT USPAT	2002/04/15 12:18 2002/04/15 12:19 2002/04/15 12:19 2002/04/15 12:58 2002/04/15 12:44
-	6789 116539 5941 5754 437 348230	\$6glare \$6reflection (methyl\$3tri\$3ethoxysilane or tetra\$3ethoxysilane or silicone) and glass and (\$6glare or \$6reflection) methyl\$3tri\$3ethoxysilane or tetra\$3ethoxysilane (methyl\$3tri\$3ethoxysilane or tetra\$3ethoxysilane) and glass and (\$6glare or \$6reflection) lenses or projection ((methyl\$3tri\$3ethoxysilane or tetra\$3ethoxysilane) and glass and (\$6glare or \$6reflection)) and (lenses or	USPAT USPAT USPAT USPAT USPAT	2002/04/15 12:18 2002/04/15 12:19 2002/04/15 12:19 2002/04/15 12:58 2002/04/15 12:44
-	6789 116539 5941 5754 437 348230 152	\$6glare \$6reflection (methyl\$3tri\$3ethoxysilane or tetra\$3ethoxysilane or silicone) and glass and (\$6glare or \$6reflection) methyl\$3tri\$3ethoxysilane or tetra\$3ethoxysilane (methyl\$3tri\$3ethoxysilane or tetra\$3ethoxysilane) and glass and (\$6glare or \$6reflection) lenses or projection ((methyl\$3tri\$3ethoxysilane or tetra\$3ethoxysilane) and glass and (\$6glare or \$6reflection)) and (\$6glare or \$6reflection)) and (\$6glare or \$6reflection)) and (\$6glare or \$6reflection))	USPAT USPAT USPAT USPAT USPAT USPAT USPAT	2002/04/15 12:18 2002/04/15 12:19 2002/04/15 12:19 2002/04/15 12:58 2002/04/15 12:44 2002/04/15 12:44
-	6789 116539 5941 5754 437 348230	\$6glare \$6reflection (methyl\$3tri\$3ethoxysilane or tetra\$3ethoxysilane or silicone) and glass and (\$6glare or \$6reflection) methyl\$3tri\$3ethoxysilane or tetra\$3ethoxysilane (methyl\$3tri\$3ethoxysilane or tetra\$3ethoxysilane) and glass and (\$6glare or \$6reflection) lenses or projection ((methyl\$3tri\$3ethoxysilane or tetra\$3ethoxysilane) and glass and (\$6glare or \$6reflection)) and (lenses or	USPAT USPAT USPAT USPAT USPAT	2002/04/15 12:18 2002/04/15 12:19 2002/04/15 12:19 2002/04/15 12:58 2002/04/15 12:44

Page 1

	1 200			
ļ -	1636	(silicone and glass and (\$6glare or	USPAT	2002/04/15 13:23
		\$6reflection)) and (lenses or projection)		
-	113	(359/581).CCLS.	USPAT	2002/04/15 13:24
_	1748	(359/577-590).CCLS.	USPAT	2002/04/15 14:12
l <u>-</u>	113		USPAT	2002/04/15 13:25
	113	tetra\$3ethoxysilane or silicone) and	OSERI	2002/04/15 13:25
		((359/577-590).CCLS.)		
-	1542	(359/601-614).CCLS.	USPAT	2002/04/15 14:13
 -	65	(methyl\$3tri\$3ethoxysilane or	USPAT	2002/04/15 14:48
		tetra\$3ethoxysilane or silicone) and		
	i	((359/601-614).CCLS.)		
_	8606	sol\$1gel\$1 or (sol near3 gel)	USPAT	2002/04/15 14:49
l _	2	(("6207263") or ("5212596")).PN.		
	8794		USPAT	2002/04/15 16:25
-			USPAT	2002/10/28 12:28
-	176797	organopolysiloxane or organosiloxane or	USPAT	2002/10/28 12:48
		silicone or siloxane or oxosilane or		i
		silane		
-	109	?siloxane	USPAT	2002/10/28 12:30
l -	65155	\$silane	USPAT	2002/10/28 12:38
I _	44749		USPAT	
I _				2002/10/28 16:27
-	3540	\$SILOXANE (DIMETHYLTETRAETHOXYSILOXANE)	USPAT	2002/10/28 12:38
-	65155	l '	USPAT	2002/10/28 12:41
-	65155	\$silane	USPAT	2002/10/28 16:23
1 -	26248	\$SILANE(N-OCTYLMETHYLDICHLOROSILANE)	USPAT	2002/10/28 12:45
l -	16927	\$SILANE(CHLOROMETHYLNEOPHYLTRIMETHOXYSILANE		2002/10/28 12:47
	1862	\$SILANE(3812S-SILANE)		2002/10/28 12:48
	129542		USPAT	
_		\$silicone	USPAT	2002/10/28 16:23
-	195558	\$siloxane or	USPAT	2002/10/28 12:49
		(\$SILOXANE(DIMETHYLTETRAETHOXYSILOXANE))		
		or \$silane or \$silane or		
		(\$SILANE(N-OCTYLMETHYLDICHLOROSILANE)) or		
		(\$SILANE (CHLOROMETHYLNEOPHYLTRIMETHOXYSILAN	7 \ \	
			5))	
		or (\$SILANE(3812S-SILANE)) or \$silicone		
-	910	((428/156-188).CCLS.) and (\$siloxane or	USPAT	2002/10/28 12:50
		(\$SILOXANE(DIMETHYLTETRAETHOXYSILOXANE))		
	ļ	or \$silane or \$silane or		
		(\$SILANE(N-OCTYLMETHYLDICHLOROSILANE)) or		
		(\$SILANE (CHLOROMETHYLNEOPHYLTRIMETHOXYSILAN	211	
			-,,	
		or (\$SILANE(3812S-SILANE)) or \$silicone)		
-	193	(((428/156-188).CCLS.) and (\$siloxane or	USPAT	2002/10/28 12:51
		(\$SILOXANE(DIMETHYLTETRAETHOXYSILOXANE))		
		or \$silane or \$silane or		
		(\$SILANE(N-OCTYLMETHYLDICHLOROSILANE)) or		
1		(\$SILANE(CHLOROMETHYLNEOPHYLTRIMETHOXYSILAN)	711	
		or (\$SILANE(3812S-SILANE)) or \$silicone))	-,,	
1		and optic\$4		
-	129542	\$silicone	USPAT	2002/10/28 16:23
-	65155	\$silane	USPAT	2002/10/28 16:26
-	26248	\$SILANE(N-OCTYLMETHYLDICHLOROSILANE)	USPAT	2002/10/28 16:29
-	16927	\$SILANE (CHLOROMETHYLNEOPHYLTRIMETHOXYSILANE		2002/10/28 16:32
_	1862	\$SILANE (3812S-SILANE)		2002/10/28 16:32
1_			USPAT	
-	44749	\$siloxane	USPAT	2002/10/28 16:36
-	3540	\$SILOXANE(DIMETHYLTETRAETHOXYSILOXANE)	USPAT	2002/10/28 16:37
-	195558	\$silicone \$silane	USPAT	2002/10/28 16:38
	ļ İ	(\$SILANE(N-OCTYLMETHYLDICHLOROSILANE))		
		(\$SILANE (CHLOROMETHYLNEOPHYLTRIMETHOXYSILAN	Ε))	
		(\$SILANE(3812S-SILANE)) \$siloxane	-,,	
		(\$SILOXANE(DIMETHYLTETRAETHOXYSILOXANE))		
-	871	(359/\$3.\$2).CCLS.	USPAT	2002/10/28 16:38
-	62972	((359/\$3.\$2) or (359/\$3)).CCLS.	USPAT	2002/10/28 16:38
-	2118	(((359/\$3.\$2).CCLS.) or (((359/\$3.\$2) or	USPAT	2002/10/28 16:41
		(359/\$3)).CCLS.)) and (\$silicone \$silane		· · · · - · - · · · · ·
		(\$SILANE(N-OCTYLMETHYLDICHLOROSILANE))		
		(\$SILANE (CHLOROMETHYLNEOPHYLTRIMETHOXYSILANE	21.1	ļ
]			-11	
1	1	(\$SILANE(3812S-SILANE)) \$siloxane (\$SILOXANE(DIMETHYLTETRAETHOXYSILOXANE)))		

_	1537	(359/\$3)).CCLS.)) and (\$silicone \$silane (\$SILANE(N-OCTYLMETHYLDICHLOROSILANE)) (\$SILANE(CHLOROMETHYLNEOPHYLTRIMETHOXYSILAN (\$SILANE(3812S-SILANE)) \$siloxane	USPAT	2002/10/28 16:42
		(\$SILOXANE(DIMETHYLTETRAETHOXYSILOXANE)))) and transparent		

DERWENT-ACC-NO: 1996-510677

DERWENT-WEEK: 199651

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TITLE: Opto-magnetic recording medium - has thin lubricant film formed from same copolymer compsn. of top coat, i.e. poly-alkyl-polysiloxane and poly-aryl-polysiloxane, but compsn. does not exceed 80% of wt.

PATENT-ASSIGNEE: TEIJIN LTD[TEIJ]

PRIORITY-DATA: 1995JP-0085910 (March 20, 1995)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC

JP 08263887 A October 11, 1996 N/A 006 G11B 011/10

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO APPL-DATE

JP08263887A N/A 1995JP-0085910 March 20, 1995

INT-CL (IPC): G11B011/10

ABSTRACTED-PUB-NO: JP08263887A

BASIC-ABSTRACT: The layer has a plastic substrate (1), two dielectric films (2), a magneto-optical recording film (3), a reflective film (4), a top coat layer (5) composed from an insoluble macromolecule film, and a thin lubricant film (6). A magnetic field is set-up behind the lubricant film during data access.

The top coat consists of a 200 units molecular wt. polyoxyalkylene, and a 500 units copolymer of poly-alkyl-polysiloxane and poly-aryl-polysil oxane, while the lubricant film contains the same copolymer but the components does not exceeds 80% of the wt.

ADVANTAGE - Prevents changes in surface characteristic of opto-magnetic recording medium even when slide operation is performed. Ensures stable opto-magnetic recording medium performance, through suppression of crack formations. Enables redn. in appts., recording medium, and magnetic head sizes.

CHOSEN-DRAWING: Dwg.1/1

TITLE-TERMS:

OPTO MAGNETIC RECORD MEDIUM THIN LUBRICATE FILM FORMING COPOLYMER COMPOSITION TOP COAT POLY ALKYL POLYSILOXANE POLY ARYL POLYSILOXANE COMPOSITION WEIGHT

DERWENT-CLASS: A26 A85 G02 L03 T03 W04

CPI-CODES: A05-H01B; A06-A00E4; A12-E08A2; A12-L03C; G02-A05B1; G06-A; G06-A08; G06-A11; G06-A13; G06-B01; G06-C06; G06-D07; G06-H17; L03-B05F; L03-B05K3; L03-B05L1;

EPI-CODES: T03-D01A1A; T03-D01A7A; W04-D01A;

ENHANCED-POLYMER-INDEXING:

Polymer Index [1.1]

018; P0000

Polymer Index [1.2]

018; ND01; Q9999 Q8877*R Q8855; Q9999 Q8924*R Q8855; K9701 K9676

; K9416 ; K9483*R ; K9712 K9676 ; B9999 B5414*R B5403 B5276 Polymer Index [2.1]

018 ; D11 D10 D18*R D50 F86 ; H0260 ; P1445*R F81 Si 4A ; P0975*R P0964 F34 D01 D10

Polymer Index [2.2]

018 ; ND01 ; Q9999 Q8877*R Q8855 ; Q9999 Q8924*R Q8855 ; K9701 K9676

; K9416 ; K9483*R ; K9712 K9676 ; K9574 K9483 ; Q9999 Q7841 ; Q9999 Q7114*R ; B9999 B5094 B4977 B4740 ; B9999 B5367 B5276

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1997-013892 Non-CPI Secondary Accession Numbers: N1997-035974